**Amendments to the Claims:** 

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:** 

Claim 1 (Currently amended): Filter system for a household dishwasher

comprising a wash space (11) and a liquid circuit that comprises a coarse sieve (33) having a

collecting part (34) and one or several fine filters (18, 19), the coarse sieve (33) being

movable between a first position and a second position with the aid of actuating means (29,

31) arranged in the dishwasher

wherein when the coarse sieve (33) is in the first position, the collecting part

(34) is positioned within a flow of rinsing liquid such that the rinsing liquid can flow through

the coarse sieve, and

wherein when the coarse sieve (33) is in the second position, the collecting

part (34) is positioned above the one or several fine filters (18, 19), and

wherein the actuating means is activated and deactivated by a program control

such that the program control moves the coarse sieve to and from the first position and the

second position.

Claim 2 (previously presented): Filter system according to claim 1

characterized in that the coarse sieve (33) is in the first position during the main part of the

cleaning phase whereas the coarse sieve is in the second position during the main part of the

rinsing phase.

Claim 3 (previously presented): Filter system according to claim 1

characterized in that the collecting part (34) of the coarse sieve includes a circular wall part

and a bottom.

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Claim 4 (previously presented): Filter sieve according to claim 1

characterized in that coarse sieve (33) is provided with a filtering area (37) serving as a

coarse sieve for the circulating liquid when the coarse sieve is in its second position.

Claim 5 (original): Filter system according to claim 4 characterized in that

the collecting part (34) of the coarse sieve (33) is provided with a circular wall part and a

bottom (36) whereas the filtering area (37) area constitutes an extension of the circular wall

part below said bottom (36).

Claim 6 (previously presented): Filter system according to claim 1

characterized in that said means (29, 31) are activated and/or deactivated by a program

control.

Claim 7 (previously presented): Filter system according to claim 1

characterized in that the bottom of the wash space (10) is provided with a liquid collecting

container (17) divided into a first and a second chamber by means of the fine filter (19), the

first chamber communicating with a circulation pump whereas the second chamber is

arranged to receive the coarse sieve (33).

Claim 8 (canceled)

Claim 9 (previously presented): Filter system according to claim 1

characterized in that said actuating means is placed below the coarse sieve.

Claim 10 (previously presented): Filter system according to claim 9

characterized in that said actuating means (29, 31) is a wax actuator.

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Claim 11 (new): Filter system for a household dishwasher comprising:

a wash space and

a liquid circuit that comprises

a coarse sieve having a collecting part and

one or several fine filters,

the coarse sieve being movable between a first position and a second position via a cylinder/piston actuating arrangement in the dishwasher

wherein when the cylinder/piston actuating arrangement positions the coarse sieve in the first position, the collecting part is positioned within a flow of rinsing liquid such that the rinsing liquid can flow through the coarse sieve, and

wherein when the cylinder/piston actuating arrangement positions the coarse sieve in the second position, the collecting part is positioned above the one or several fine filters.